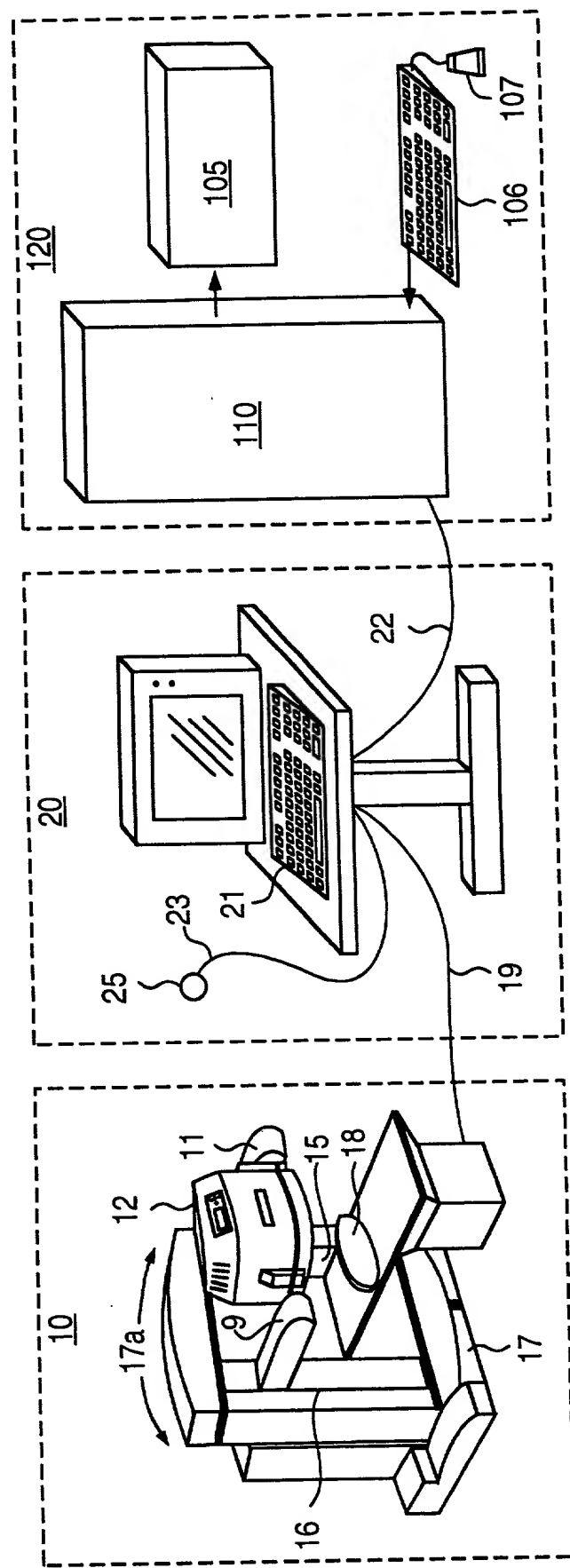


**FIG. 1**

Procedure ID: Gated Spect ~ 300**Spect Parameters**

Degrees in Orbit:	<u>301</u>
Images in Orbit:	<u>303</u>
Matrix Size:	<u>305</u>
Starting Location:	<u>307</u>
Rotation Direction:	<u>309</u>
Orientation:	<u>311</u>
Orbit (circular):	<u>313</u>
Flood Correction:	<u>315</u>
Acquisition Method:	<u>317</u>

**Gated Parameters**

No. of Gated Frames	<u>331</u>
% R-R Interval Variance	<u>333</u>
Max % Window	<u>335</u>
Min % Window	<u>337</u>
R-R Interval Fixed	<u>339</u>
R-R Interval Vary	<u>341</u>
No. Exclude After Variance	<u>341</u>
Time Per ECT Azimuth or Total Beats	<u>343</u>

Avg R-R	<u>—</u>
Gated Frames	<u>—</u>
Max Frames	<u>—</u>
Counts/Sec	<u>—</u>
Beats	<u>—</u>

Processing
<u>357</u>

**FIG. 2**

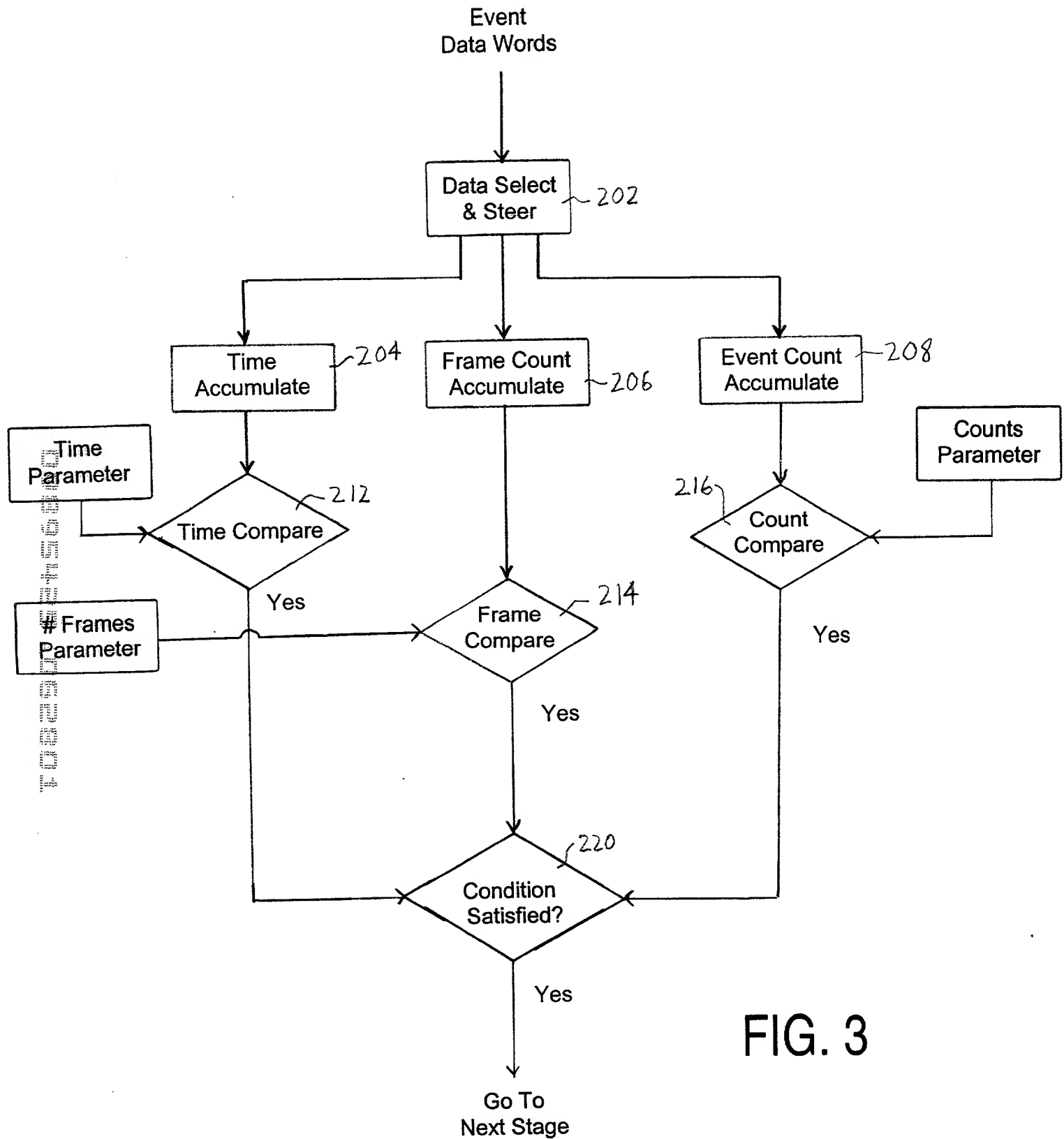


FIG. 3

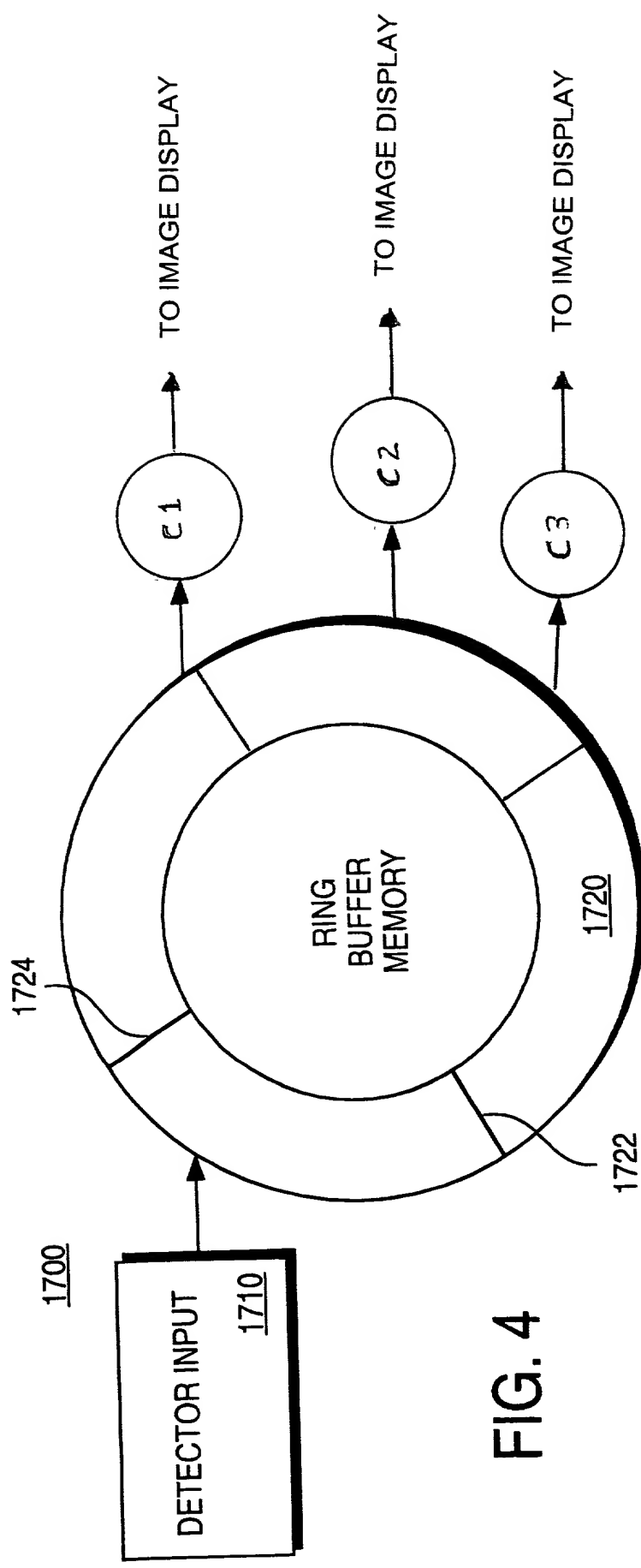


FIG. 4

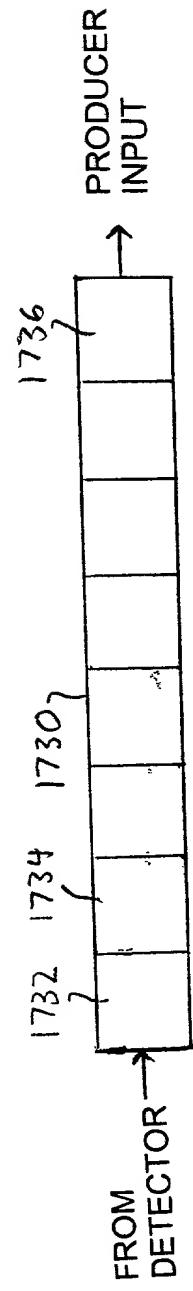


FIG. 5

EWIN	TAG ID	VER.
EWIN	DATA X	
EWIN	DATA Y	
EWIN	DATA Z	

a.

c.

EWIN	TAG ID	VER.
EWIN	DATA	
EWIN	DATA	
EWIN	DATA	

EWIN	TAG ID	VER.
EWIN	DATA	
EWIN	DATA	
EWIN	DATA	

b.

d.

EWIN	TAG ID	VER.
EWIN	TRIGGER DATA	
EWIN	DATA	
EWIN	DATA	

FIG. 6